POWER BUS LOSS: RPCM N1RS2 C

ACTION		EQUIP/FUNCTION LOST	CREW INDICATIONS	NOTES
1 PCS Node 1: C&DH: MDM_N1-1 Primary NCS MI √State - Primary If no telemetry, √MCC-H		N1-2 MDM MDM N1-1 Srv Htr RPCM N1RS2 C (Type V) Control of RPCM N13B A Control of RPCM N13B B Control of RPCM N13B C	Caution Messages: MDM N1-1 Detected RT Fail MDM N1-2 - PMA 1 Advisory Messages: RPCM N1RS 2 C Loss Of Comm - NOD1 MDM N1-1 Loss of Sync To MDM N1-2	1 Both MDMs are nominally active. In the event of loss of the primary MDM, the alternate MDM will automatically transition to primary. 2 String B of the PMA 1 Shell Heaters are nominally primary.
If during Node 1 Pre-Ing Warm-up, Ingress, or F Egress Dryout, √MCC-H for heater configuration. Node 1: TCS NODE 1: TCS 'PMA 1' sel PMA1 [X] A [X] = 1 3 4 4 cmd Ena Opr Execute Repeat	Post 5	PMA1 Shell Htrs String B CBM N1 Port Pri (1 4)	Telemetry: PCS Node 1: EPS NODE 1: EPS RPCM N1RS2 C - not Active	3 Normally the CBMs are powered off.
On MCC GO Perform RPCM Remove Replace Procedure (St OSO)		N1-2 SDO 1A Card MDM N1-1 Opr Htr N1-1 SDO 1B Card		